

In the Abstract:

Applicants hereby restate the Abstract of the Disclosure as follows:

A deflection roller installation fastening a deflection roller for a rope used for driving a motor vehicle window pane. Deflection rollers are rotatably mounted on a window-lifting rail used for guiding the pane. The window-lifting rail is provided with an outward formation for receiving the deflection rollers. A module support couples the window-lifting rail to a portion of a vehicle door, the module support including a peg engaging the outward formation.